WEST Refine Search Page 1 of 3

Refine Search

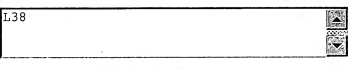
Search Results -

Term	Documents
"5051700"	15
5051700S	0
"5051700".PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	15
(5051700).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	15

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:











Search History

DATE: Friday, December 14, 2007 Purge Queries Printable Copy Create Case

Set Name Query side by side	Count N	Set Name result set
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ		
<u>L38</u> 5051700	15	<u>L38</u>
<u>L37</u> L36 and L26	15	<u>L37</u>
<u>L36</u> L35 and L25	15	<u>L36</u>
<u>L35</u> L34 and L22	15	<u>L35</u>
<u>L34</u> L33 and L21	831	<u>L34</u>
<u>L33</u> L32 and L20	15486	<u>L33</u>

(324/300 |324/301 |324/302 |324/303 |324/304 |324/305 |324/306 |324/307 |324/308 |324/309 |324/310 |324/311 |324/312 |324/313 |324/314 |324/315 |324/316 |324/317 |324/318 |324/319 |324/320 |324/321 |324/322 or 600/407 |600/408 |600/409 |600/410 |600/411 |600/412 |600/413 |600/414 |600/415

<u>L32</u>	600/416 600/417 600/418 600/419 600/420 600/421 600/422 600/423 600/424 600/425 600/426 600/427 600/428 600/429 600/430 600/431 600/432 600/433 600/434 600/435 600/436 600/437 600/438 600/439 600/440 600/441 600/442 600/443 600/444 600/445 600/446 600/447 600/448 600/449 600/450 600/451 600/452 600/453 600/454 600/455 or 128/898 or 382/128).ccls.	32579	<u>L32</u>
<u>L31</u>	((measur\$3 near current) and (determine near difference) and (input near signal) and (amplitude and phase) and (comparison) and (required near value) and (accuracy))	2	<u>L31</u>
<u>L30</u>	L29 and L20	3	<u>L30</u>
<u>L29</u>	((current near detector) and (amplitude and phase) and (trnasmitter or (transmit adj coil)) and ((radio adj frequency) or radiofrequency or rf) and ((receive adj coil) or receiver) and (magnetic field))	6	<u>L29</u>
DB	=USPT; PLUR=YES; OP=ADJ		
<u>L28</u>	'6307368'.pn.	· 1	<u>L28</u>
<u>L27</u>	'6307368'.pn.	1	<u>L27</u>
DB	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L26</u>	L25 and L22	44	<u>L26</u>
L25	L20 and L21	1212	<u>L25</u>
<u>L24</u>	L23 and L20	2	<u>L24</u>
<u>L23</u>	(amplitude and phase) and (current near detector) and L21 and L22	7	<u>L23</u>
<u>L22</u>	((radio adj frequency) or (radiofrequency) adj current) and (amplitude and phase) and (signal near input) and amplifier and modulator	6656	<u>L22</u>
<u>L21</u>	(trnasmitter or (transmit adj coil) and (radio adj frequency) or radiofrequency and (frequency and amplitude and phase))	3403	<u>L21</u>
<u>L20</u>	(magnetic adj resonance) or mri or nmr	266614	<u>L20</u>
<u>L19</u>	5051700	15	<u>L19</u>
<u>L18</u>	L17 and L7	15	<u>L18</u>
<u>L17</u>	L16 and L6	15	<u>L17</u>
<u>L16</u>	L15 and L3	15	<u>L16</u>
<u>L15</u>	L14 and L2	831	<u>L15</u>
<u>L14</u>	L13 and L1	15486	<u>L14</u>
<u>L13</u>	(324/300-322 or 600/407-455 or 128/898 or 382/128).ccls.	32579	<u>L13</u>
<u>L12</u>	((measur\$3 near current) and (determine near difference) and (input near signal) and (amplitude and phase) and (comparison) and (required near value) and (accuracy))	2	<u>L12</u>
<u>L11</u>	L10 and L1	3	<u>L11</u>
<u>L10</u>	((current near detector) and (amplitude and phase) and (trnasmitter or (transmit adj coil)) and ((radio adj frequency) or radiofrequency or rf) and ((receive adj coil) or receiver) and (magnetic field))	6	<u>L10</u>
DB:	=USPT; PLUR=YES; OP=ADJ		
<u>L9</u>	'6307368'.pn.	1	<u>L9</u>
<u>L8</u>	'6307368'.pn.	1	<u>L8</u>
DB:	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		

<u>L7</u>	L6 and L3	44	<u>L7</u>
<u>L6</u>	L1 and L2	1212	<u>L6</u>
<u>L5</u>	L4 and L1	2	<u>L5</u>
<u>L4</u>	(amplitude and phase) and (current near detector) and L2 and L3	7	<u>L4</u>
<u>L3</u>	((radio adj frequency) or (radiofrequency) adj current) and (amplitude and phase) and (signal near input) and amplifier and modulator	6656	<u>L3</u>
<u>L2</u>	(trnasmitter or (transmit adj coil) and (radio adj frequency) or radiofrequency and (frequency and amplitude and phase))	3403	<u>L2</u>
<u>L1</u>	(magnetic adj resonance) or mri or nmr	266614	<u>L1</u>

END OF SEARCH HISTORY

Create A Case

Select ^e	? Database	Query	Plura	ıl Op Thesaurı	Set
				- op 1	Name
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(magnetic adj Presonance) or mri or nmr	YES	ADJ	L1
V I	PUTER LINE LINE FEAR TEAR LIMEL LIBER	(frequency and amplitude and phase))	YES	ADJ	L2
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((radio adj frequency) or (radiofrequency) ad current) and	j YES	ADI	L3
121	•	phase) and (signal near input) and amplifier and modulator (amplitude and		ADJ	
Ø		phase) and (current near detector) and L2 and L3	YES	ADJ	L4
ত	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		YES	ADJ	L5
<u> </u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		YES	ADJ	L6
I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		YES	ADJ	L7
V		'6307368'.pn.		ADJ	L8
V	USPT	'6307368'.pn.	YES	ADJ	L9
		((current near detector) and (amplitude and phase) and (trnasmitter or (transmit adj coil))			
işi			YES	ADJ	L10
<u>اک</u> ر	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		YES	ADJ	L11

	curre (dete diffe	easur\$3 near ent) and ermine near erence) and ut near signal)		
⊠	(con (req valu (acc (324	se) and aparison) and uired near e) and uracy)) 6/300-322 or	S ADJ	L12
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD _{128/}	7407-455 or 7898 or 7128).ccls.	S ADJ	L13
$\overline{\mathbf{v}}$	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL13	and L1 YE	S ADJ	L14
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL14	and L2 YE	S ADJ	L15
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL15	and L3 YES	S ADJ	L16
v	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL16			L17
<u>V</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL17			L18
<u> </u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD5051			L19
J and		gnetic adj	5 7 1D 3	Liv
<u>r</u> .	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDresonnmr	3	S ADJ	L20
S	(transand PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD radio (free amp phase ((radio frequency))	ofrequency and quency and litude and see)) litude and see)) litude adjudency) or so for adjudency) adj	S ADJ	L21
∀ i	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(amphasmear ampmod (amphasmod (amphasmear))	e) and (signal input) and lifter and ulator olitude and	S ADJ	L22
Y		e) and (current YE) detector) and and L22	S ADJ	L23
<u>F</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL23		S ADJ	L24
<u>ار.</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL20			L25
[편]	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL25			L26
(전)		7368'.pn. YE		L27
		-		
	USPT '630	7368'.pn. YE	S ADJ	L28

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((current near
                                                   detector) and
                                                   (amplitude and
                                                   phase) and
                                                   (trnasmitter or
                                                   (transmit adj coil))
V
      PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDand ((radio adj
                                                                      YES ADJ
                                                                                           L29
                                                   frequency) or
                                                   radiofrequency or
                                                   rf) and ((receive adj
                                                   coil) or receiver)
                                                   and (magnetic
                                                   field))
<u>V</u>:
      PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL29 and L20
                                                                      YES ADJ
                                                                                           L30
                                                   ((measur$3 near
                                                   current) and
                                                   (determine near
                                                   difference) and
                                                   (input near signal)
V
      PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDand (amplitude and YES ADJ
                                                                                           L31
                                                   phase) and
                                                   (comparison) and
                                                   (required near
                                                   value) and
                                                   (accuracy))
                                                   (324/300 | 324/301
                                                   |324/302 |324/303
                                                   |324/304 |324/305
                                                   |324/306|324/307
                                                   |324/308 |324/309
                                                   |324/310 |324/311
                                                   |324/312 |324/313
                                                   |324/314||324/315
                                                   |324/316||324/317
                                                   |324/318 |324/319
                                                   |324/320 |324/321
                                                   |324/322 or 600/407
      PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD|600/408 |600/409
                                                                      YES ADJ
V
                                                                                           L32
                                                   |600/410 |600/411
                                                   |600/412 |600/413
                                                   |600/414 |600/415
                                                   |600/416 |600/417
                                                   |600/418 |600/419
                                                   |600/420 |600/421
                                                   |600/422 |600/423
                                                   |600/424 |600/425
                                                   |600/426 |600/427
                                                   |600/428 |600/429
                                                   |600/430 |600/431
                                                   |600/432 |600/433
                                                   |600/434 |600/435
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	600/436 600/437 600/438 600/439 600/440 600/441 600/442 600/443			
	600/444 600/445			
	600/446 600/447			
	600/448 600/449	•		
	600/450 600/451			
	600/452 600/453			
	600/454 600/455			
	or 128/898 or			
	382/128).ccls.			
$\overline{\mathbf{Y}}$	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL32 and L20	YES	ADJ	L33
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL33 and L21	YES	ADJ	L34
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL34 and L22	YES	ADJ	L35
₽	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL35 and L25	YES	ADJ	L36
7	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL36 and L26	YES	ADJ	L37
[F	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD5051700	YES	ADJ	L38

Please enter the case name: 589_136_10

Create Case Clear All Reset: Cancel	Create Case	Clear All	Reset	Cancel
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Rules for naming Cases

- Case names can only contain alphanumeric characters including underscore ().
- Any other special characters or punctuation characters will be automatically removed prior to saving the case.
- All white space characters will be replaced by an underscore.